Listing of the Claims:

1.-33. (Canceled)

34. (Currently Amended) A hepatitis C virus (HCV) vaccine comprising at least two epitopes, each from a different hotspot epitope, wherein a hotspot epitope is defined as an epitope containing at least one of an epitope of each of the following peptides:

KFPGGGQIVGGVYLLPRRGPRLGVRATRK (SEQ ID NO:73),

GYKVLVLNPSVAAT (SEQ ID NO:60),

AYAAQGYKVLVLNPSVAAT (SEQ ID NO:14),

DLMGYIP(A/L)VGAPL (SEQ ID NO:25; SEQ ID NO:26),

GEVQVVSTATQSFLATCINGVCWTV (SEQ ID NO:49),

HMWNFISGIQYLAGLSTLPGNPA (SEQ ID NO:63),

VDYPYRLWHYPCT(V/I)N(F/Y)TIFK(V/I)RMYVGGVEHRL (SEO ID NO:132; SEO

ID-NO:133; SEQ ID NO:134; SEQ ID NO:135; SEQ ID NO:136; SEQ ID NO:137; SEQ

ID NO:138; SEO ID NO:139; SEO ID NO:140; SEO ID NO:141)...

AAWYELTPAETTVRLR (SEO ID NO:4).

GOGWRLLAPITAYSOOTRGLLGCIV (SEO ID NO:54).

IGLGKVLVDILAGYGAGVAGALVAFK (SEO ID NO:70).

FTDNSSPPAVPOTFOV (SEO ID NO:46).

LEDRDRSELSPLLLSTTEW (SEQ-ID-NO:80),

YLVAYQATVCARAQAPPPSWD (SEQ ID NO:149),

MSTNPKPORKTKRNTNR (SEQ ID NO:93),

LINTNGSWHINRTALNCNDSL (SEO ID NO:84).

TTILGIGTVLDOAET (SEO ID NO:125).

FDS(S/V)VLCECYDAG(A/C)AWYE (SEQ ID NO:40; SEQ ID NO:41; SEQ ID NO:42;

SEO ID NO:43; SEO ID NO:44).

ARLIVFPDLGVRVCEKMALY (SEO ID NO:8).

AFCSAMYVGDLCGSV (SEO ID NO:5).

GVLFGLAYFSMVGNW (SEO ID NO:56).

VVCCSMSYTWTGALITPC (SEQ ID NO:144),

TRVPYFVRAQGLIRA (SEQ ID NO:123) and TTLLFNILGGWVAAQ (SEQ ID NO:126) and CINGVCWTV (SEO ID NO:17).

35-38. (Canceled)

39. (Currently Amended) The HCV vaccine of claim 34, wherein the epitopes are at least two-of further comprising an epitope of at least one of the following peptides:

KFPGGGOIVGGVYLLPRRGPRL (SEQ ID NO:72), YLLPRRGPRL (SEQ ID NO:146),

KFPGGGQIVGGVYLLPRRGPRLGVRATRK (SEO ID NO:73).

LPRRGPRL (SEQ ID NO:86), GPRLGVRAT (SEQ ID NO:50), RLGVRATRK (SEQ ID NO:103), GYKVLVLNPSVAAT (SEQ ID NO:60), AYAAQGYKVL (SEQ ID NO:9). AYAAQGYKVLVLNPSVAAT (SEQ ID NO:14); DLMGYIPAV (SEQ ID NO:19). GYIPLVGAPL (SEQ ID NO:59), DLMGYIPLVGAPL (SEQ ID NO:25), CINGVCWTV (SEQ ID NO:17), GEVQVVSTATQSFLAT (SEQ ID NO:47). GEVOVVSTATQSFLATCINGVCWTV (SEQ ID NO:49), HMWNFISGIQYLAGLSTLPGNPA (SEQ ID NO:63), MWNFISGIQYLAGLSTLPGN (SEQ ID NO:94), NFISGIOYLAGLSTLPGNPA (SEO ID NO:97), OYLAGLSTL (SEO ID NO:101), HMWNFISGI (SEQ ID NO:61), VDYPYRLWHYPCTVNFTIFKVRMYVGGVEHRL (SEQ ID NO:132), DYPYRLWHYPCTVNFTIFKI (SEQ ID NO:35), DYPYRLWHYPCTVNFTIFKV (SEO ID NO:36), VDYPYRLWHYPCTVNYTIFKIRMYVGGVEHRL (SEO ID NO:135). DYPYRLWHYPCTVNYTIFKI (SEQ ID NO:38), DYPYRLWHY (SEQ ID NO:33), TVNYTIFKI (SEQ ID NO:129), TINYTIFK (SEQ ID NO:120), TVNFTIFKV (SEQ ID NO:127), HYPCTVNYTI (SEQ ID NO:67), HYPCTVNFTI (SEO ID NO:66). RMYVGGVEHR (SEQ ID NO:106), AAWYELTPAETTVRLR (SEQ ID NO:4), TPAETTVRL (SEQ ID NO:121), GWRLLAPITAYSQQTRGLLGCIV (SEQ ID NO:57). TAYSQQTRGLLGCIV (SEQ ID NO:116), TAYSQQTRGLLG (SEQ ID NO:115). GQGWRLLAPITAYSQ (SEQ ID NO:52), RLLAPITAY (SEQ ID NO:105), GQGWRLLAPITAYSOOTRGLLGCIV (SEO ID NO:54). GQGWRLLAPITAYSQQTRGLLG (SEQ ID NO:53), AYSQOTRGLL (SEO ID NO:16). AYSQQTRGL (SEQ ID NO:15), IGLGKVLVDILAGYGAGVAGALVAFK (SEO ID

NO:70), ILAGYGAGV (SEQ ID NO:71), VAGALVAFK (SEQ ID NO:131), GYGAGVAGAL (SEQ ID NO:58), VVCCSMSYTWTGALITPC (SEQ ID NO:144). SMSYTWTGALITP (SEQ ID NO:112), SMSYTWTGAL (SEQ ID NO:111), SYTWTGALI (SEQ ID NO:114), FTDNSSPPAVPOTFOV (SEO ID NO:46). LEDRDRSELSPLLLSTTEW (SEO ID NO:80), LEDRDRSELSPLLLST (SEO ID NO:79), RSELSPLLL (SEO ID NO:108), ELSPLLLST (SEO ID NO:39). DRDRSELSPL (SEO ID NO:32), LEDRDRSEL (SEO ID NO:78), LEDRDRSEL (SEO ID NO:78), YLVAYQATVCARAQAPPPSWD (SEQ ID NO:149), YLVAYQATV (SEQ ID NO:148), MSTNPKPQRKTKRNTNR (SEO ID NO:93), PORKTKRNTNR (SEO ID NO:99), ORKTKRNTN (SEQ ID NO:100), RKTKRNTNR (SEQ ID NO:102), MSTNPKPOR (SEQ ID NO:92), MSTNPKPOK (SEO ID NO:91). INTNGSWHINRTALNCNDSL (SEO ID NO:84), NGSWHINRTALNCNDSL (SEO ID NO:98), LINTNGSWHI (SEO ID NO:82), RTALNCNDSL (SEO ID NO:109). LINTNGSWHINRTALN (SEQ ID NO:83), SWHINRTALN (SEQ ID NO:113), TTILGIGTVLDQAET (SEQ ID NO:125), TTILGIGTV (SEQ ID NO:124), TILGIGTVL (SEQ ID NO:119), FDSSVLCECYDAGAAWYE (SEQ ID NO:40; SEO ID NO:44). FDSSVLCECYDAGCA (SEQ ID NO:45), VLCECYDAGA (SEQ ID NO:142). VVLCECYDAGAAWYE (SEQ ID NO:145), ARLIVFPDLGVRVCEKMALY (SEQ ID NO:8), ARLIVFPDL (SEQ ID NO:7), RLIVFPDLGV (SEQ ID NO:104). RVCEKMALY (SEQ ID NO:110), AFCSAMYVGDLCGSV (SEO ID NO:5). GVLFGLAYFSMVGNW (SEQ ID NO:56), TRVPYFVRAQGLIRA (SEQ ID NO:123). TTLLFNILGGWVAAO (SEO ID NO:126), LLFNILGGWV (SEO ID NO:85).

40. (Currently Amended) The HCV vaccine of claim 34, further defined as comprising at least one epitope from at-least-three of the following hotspot epitopes:

KFPGGGQIVGGVYLLPRRGPRLGVRATRK (SEQ ID NO:73),
AYAAQGYKVLVLNPSVAAT (SEQ ID NO:14),
DLMGYIP(A/L)VGAPL (SEQ ID NO:25; SEQ ID NO:26), and
GEVQVVSTATQSFLATCINGVCWTV (SEQ ID NO:49), and
HMWNFISGIOYLAGLSTLPGNPA (SEO ID NO:63).

(Canceled)

42. (Currently Amended) The HCV vaccine of claim 34, further defined as comprising at least one epitope from at least two of the following hotspot epitopes:

VDYPYRLWHYPCT(V/I)N(F/Y)TIFK(V/I)RMYVGGVEHRL (SEQ ID NO:132; SEQ ID NO:133; SEQ ID NO:134; SEQ ID NO:135; SEQ ID NO:136; SEQ ID NO:137; SEO ID NO:138; SEO ID NO:139; SEO ID NO:140; SEO ID NO:141),

AAWYELTPAETTVRLR (SEQ ID NO:4),

GQGWRLLAPITAYSQQTRGLLGCIV (SEQ ID NO:54),

IGLGKVLVDILAGYGAGVAGALVAFK (SEQ ID NO:70),

FTDNSSPPAVPOTFOV (SEO ID NO:46).

LEDRDRSELSPLLLSTTEW (SEQ ID NO:80),

YLVAYQATVCARAQAPPPSWD (SEQ ID NO:149),

MSTNPKPQRKTKRNTNR (SEQ ID NO:93) and

LINTNGSWHINRTALNCNDSL (SEQ ID NO:84).

43-44. (Canceled)

45. (Currently Amended) The HCV vaccine of claim 34, further defined as comprising at least one epitope from at least two of the following hotspot epitopes:

TTILGIGTVLDQAET (SEQ ID NO:125),

FDS(S/V)VLCECYDAG(A/C)AWYE (SEQ ID NO:40; SEQ ID NO:41; SEQ ID NO:42; SEO ID NO:43; SEO ID NO:44).

ARLIVFPDLGVRVCEKMALY (SEO ID NO:8),

AFCSAMYVGDLCGSV (SEO ID NO:5).

GVLFGLAYFSMVGNW (SEQ ID NO:56),

TRVPYFVRAQGLIRA (SEQ ID NO:123) and

TTLLFNILGGWVAAQ (SEQ ID NO:126).

46-47. (Canceled)

48. (Currently Amended) The HCV vaccine of claim 34, further defined as comprising at least two one of the following epitopes:

KFPGGGQIVGGVYLLPRRGPRLGVRATRK (SEQ ID NO:73),

DLMGYIPAV (SEO ID NO:19),

LEDRDRSELSPLLLSTTEW (SEO ID NO:80).

DYPYRLWHYPCTVNFTIFKV (SEQ ID NO:36),

GYKVLVLNPSVAAT (SEQ ID NO:60),

CINGVCWTV (SEQ ID NO:17),

AAWYELTPAETTVRLR (SEQ ID NO:4),

YLVAYOATVCARAQAPPPSWD (SEO ID NO:149),

TAYSQQTRGLLG (SEQ ID NO:115),

HMWNFISGIQYLAGLSTLPGNPA (SEQ ID NO:63),

 $IGLGKVLVDILAGYGAGVAGALVAFK\ (SEQ\ ID\ NO:70),\ and$

SMSYTWTGALITP (SEQ ID NO:112).

49-53. (Canceled)

54. (Currently Amended) The HCV vaccine of claim 48, further defined as comprising at least two one of the following epitopes:

KFPGGGQIVGGVYLLPRRGPRLGVRATRK (SEO ID NO:73).

DYPYRLWHYPCTVNFTIFKV (SEQ ID NO:36),

AAWYELTPAETTVRLR (SEO ID NO:4).

TAYSOOTRGLLG (SEO ID NO:115).

HMWNFISGIOYLAGLSTLPGNPA (SEO ID NO:63).

IGLGKVLVDILAGYGAGVAGALVAFK (SEQ ID NO:70), and

SMSYTWTGALITP (SEQ ID NO:112).

55-57. (Canceled)

- (Previously Presented) The HCV vaccine of claim 34, further defined as comprising the epitope KFPGGQIVGGVYLLPRRGPRLGVRATRK (SEQ ID NO:73).
- 59. (Previously Presented) The HCV vaccine of claim 34, further defined as comprising the epitope DLMGYIPAV (SEO ID NO:19).

- (Previously Presented) The HCV vaccine of claim 34, further defined as comprising the epitope CINGVCWTV (SEO ID NO:17).
- 61-62. (Canceled)
- (Previously Presented) The HCV vaccine of claim 34, further defined as comprising the epitope VVCCSMSYTWTGALITPC (SEQ ID NO:144).

64-66. (Canceled)

- 67. (Currently Amended) The vaccine of claim [[65]]34, further defined as comprising the enitone KFPGGGIVGGVYLLPRRGPRL (SEO ID NO:72).
- (Currently Amended) The vaccine of claim [[65]]34, further defined-as comprising the
 epitopes DLMGYIPAV (SEQ ID NO:19) and KFPGGGQIVGGVYLLPRRGPRL (SEQ ID
 NO:72).
- 69. (Previously Presented) The HCV vaccine of claim 34, further defined as comprising a peptide ("Peptide A") comprising a sequence R₁-XZXZ_NXZX-R₂, (SEQ ID NOS:152-156, where N is 3-7, respectively) wherein:

N is a whole number between 3 and 7;

X is a positively charged natural and/or non-natural amino acid residue;

Z is an amino acid residue selected from the group consisting of L, V, I, F and/or W;

and R₁ and R₂ are independently: -H, -NH₂, -COCH₃, -COH, a peptide with up to 20 amino acid residues or a peptide reactive group, or a peptide linker with or without a peptide; and

X-R₂ may be an amide, ester or thioester of the C-terminal amino acid residue of the peptide.

- (Canceled)
- (Previously Presented) The HCV vaccine of claim 69, wherein the sequence of Peptide A is KLKLsKLK (SEQ ID NO:75).

72. (Previously Presented) The HCV vaccine of claim 34, further defined as comprising an immunostimulatory oligodeoxynucleic acid molecule (ODN) having the structure according to the formula (I):

wherein

R1 is selected from hypoxanthine and uracil;

any X is O or S;

any NMP is a 2' deoxynucleoside monophosphate or monothiophosphate, further defined as: deoxyadenosine-, deoxyguanosine-, deoxyinosine-, deoxycytosine-, deoxyuridine-, deoxythymidine-, 2-methyl-deoxyinosine-, 5-methyl-deoxygusine-, deoxypseudouridine-, deoxyribosepurine-, 2-amino-deoxyribosepurine-, 6-S-deoxyguanine-, 2-dimethyl-deoxyguanosine-, or N-isopentenyl-deoxyadenosine-monophosphate or -monothiophosphate.

NUC is a 2' deoxynucleoside, further defined as deoxyadenosine-, deoxyguanosine-, deoxycytosine-, deoxycytosine-, deoxythymidine-, 2-methyl-deoxycytosine-, deoxypseudouridine-, deoxyribosepurine-, 2-methyl-deoxycytosine-, deoxypseudouridine-, deoxyribosepurine-, 2-amino-deoxyribosepurine-, 6-S-deoxyguanine-, 2-dimethyl-deoxyguanosine-, or N-isopentenyl-deoxyadenosine;

a and b are integers from 0 to 100 with the proviso that a + b is between 4 and 150; and B and E are common groups for 5' or 3' ends of nucleic acid molecules ("I-/U-ODN").

 (Previously Presented) The HCV vaccine of claim 72, wherein said I-/U-ODN is oligo d(IC)₁₃.

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- 74. (Canceled)
- 75. (Previously Presented) The HCV vaccine of claim 34, further defined as comprising a polycationic peptide.
- 76. (Previously Presented) The HCV vaccine of claim 34, further defined as comprising an oligodeoxynucleotide containing a CpG-motif.

77-84. (Canceled)